

MISSOURI DEPARTMENT OF HEALTH AND SENIOR SERVICES STATE PUBLIC HEALTH LABORATORY

RECEIVEDBy Carol Day at 12:44 pm, Jul 01, 2013

ALCO-SENSOR IV WITH PRINTER MAINTENANCE REPORT

| Complete this report in duplications Send copy to Department of F | ate at the time fealth and Senf | of the regular or Services; r | monthly etain orig | preventative Inal in depa | e mainten rtment file | ance check, an | d whene | ver instrument | is repaired. |
|--|---|--|--|---|--|---|-----------|--------------------|--------------|
| ALCO SENSOR IV SN | - | PRINTER S | | 78.25 | <u> </u> | | | NSPECTION | |
| LOCATION OF INSTRUMENT (STREET | 1 . L. L. | 11 | | | | | / | INSPECTION らん | |
| CHECKLIST: Place a mark in ues where determined.) Unma | the box by eacl | h item If found | to be sa | itlsfactory or using instrur | If operati nent. | ng within estab | ished lin | nits. (Write in ob | served val- |
| DIGITAL READOUT (ALL ELEMENTS OPERATIONAL) | | | | | | | | | |
| TEMPERATURE OF ALCO SENSOR (10°C - 40°C) 21°C | | | | | | | | | |
| PRINTER WORKING PROPERLY | | | | | | | | | |
| TIME AND DATE DISPLA | | | | | | | | | |
| BREATH ALCOHOL ACCURACY STANDARDS SIMULATOR SOLUTION COMPRESSED ETHANOL-GAS MIXTURE | | | | | | | | | |
| STANDARD SUPPLIER 6-4th 455 LOT# 13010 EXP. DATE 1-9-15" | | | | | | | | | |
| SIMULATOR TEMPERATURE (34°C ± 0.2°C) 34.0°C SIMULATOR SN SD 2761 SIMULATOR EXP DATE 7~9~/3 | | | | | | | | | |
| CALIBRATION CHECK - (Run Ihree tests using a statement of the box corres 0.100% STANDARD - 0.080% STANDARD - 0.040% STA | andard solution ponding to the - MUST READ - MUST READ | . All three tes standard solu BETWEEN 0. BETWEEN 0. | ls must t tion bein .095% ar .076% ar | e within ±59 g used. (PR id 0.105% ih id 0.084% ih | % of the s INTOUT / ICLUSIVI ICLUSIVI | standard value : ATTACHED) E E | and mus | t have a spreac | l of .005 or |
| TEST 1 . 098 | 1 | TEST 2 🖛 | ~ O | 98 | | TEST 3 🖝 | a09 | 8 | |
| RFI DETECTOR OPERATING | | | | | | | | | |
| INDICATE THE NUMBER OF BREATH TESTS IN THE FOLLOWING RANGES SINCE THE LAST MAINTENANCE REPORT: (DO NOT INCLUDE SELF-ADMINISTERED TESTS) | | | | | | | | | |
| REFUSALS (00 |)4) <i>()</i> | (.0509) | · O. | (.1014) | 0 | (.1519) | 0 | (OVER .19) | 0 |
| List any new parts and describe any alteration or modification that was made to restore the instrument to operate satisfactorily and within established limits (use other side if necessary). | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| INSPECTING OFFICER | | | | | | San Special Control | | | |
| SIGNATURE MINISTER 2 | | | | | | No. 140 | | winer | ٠. |
| TYPE II PERMIT NUMBER/EXPIRATION DAT | -20-14 | | | | | TELEPHONE NUMBE | 74-76 | | |
| Return completed report to ti | 2875 Jame | ohol Program es Boulevard ff, MO 63901 | , MO De | partment of | Health an | d Senlor Servic | es, Sout | heast District C | ffice |



CERTIFICATE OF ANALYSIS

Certified Alcohol Reference Solution for Simulator

Random Samples of Lot Number 13010 of Alcohol Reference Solution for Simulator were analyzed by gas chromatography on January 14, 2013, using a Perkin Elmer Gas Chromatograph Autosystem XL S/N: 610N9030209, and found to contain 0.1218% (w/vol) ethyl alcohol. The expiration date for this lot number is January 9, 2015 at 11:59 PM.

When used in a calibrated Simulator, operating at 34°C +/- .2°C, this solution will give a breath alcohol analysis instrument reading of 0.100 g/210L +/- 3%.

The alcohol and water used in this solution were free of test interfering substances.

Ted L. Pauley, President GUTH LABORATORIES, INC.

NIST Traceability:

Testing was conducted using Cerilliant Reference Standard lot number FN122211-02 whose values are traceable to NIST.

All balances are calibrated annually by an outside agency using NIST traceable weights. Calibration verification is done prior to each use utilizing NIST traceable weights.

AS IV Serial no: 102458 Version no: 004C TEST RECORD 90444 9/ Date Time 210L Air Blank: 06/26/13 19:37 .000 Calibration Check: 23 06/26/13 19:37 .098 Subject Name woney Subject I.D. Operator Name, I.D. winer Location UPP

AS IV Serial no: 102458 no: 004C Version TEST RECORD 00442 Time 210L Date Air Blank: 06/26/13 19:34 .000 Calibration Check: 21 06/26/13 19:34 .098 Subject Name Lurner Subject I.D. Operator Name, I.D. wrner Location PP

Version no: 004C

TEST RECORD 00445

Temp Date Time 210L

Void: RFI
12 06/26/13 19:38

Subject Name

Subject Name

Subject I.D.

Deerstor Name, I.D.

LOCAL 1995

Location

AS IV Serial no: 102458

AS IV Serial no: 102458 no: 0040 Version TEST RECORD 00443 9/ 210L Time Teme Date Air Blank: 06/26/13 19:35 .000 Calibration Check: 22 06/26/13 19:35 .098 Subject Mame winer Subject I.D. Operator Name: I.D. my 1885 Location